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Dart Aerospace Ltd. Thursday, 17/04/2008 7:42:48 AM **D**âte User: Linda Lacelle **Process Sheet Drawing Name** : STEP SPACER Customer : CU-DAR001 Dart Helicopters Services Job Number : 38650B **Estimate Number** : 10378 : D30653 P.O. Number **Part Number** : D3065 REV. B This Issue : 17/04/2008 S.O. No. : **Drawing Number** : N/A **Project Number** Prsht Rev. : NC : SMALL /MED FAB : // **Drawing Revision** First Issue Type : 38348 Material **Previous Run** 100 Um: **Due Date** : 06/05/2008 Qty: Written By Checked & Approved By Comment Incorporated D3066-1 IPP KJ/RF : Est:C 02.11.01 Est Rev:D Now on Water Jet 06-04-11 JLM **Additional Product** Job Number: Description: Seq. #: Machine Or Operation: 1.0 M2024T3S040 2024-T3-040 sheet Comment: Qty.: 0.2287 sf(s)/Unit Total: 22.8690 sf(s) Material: 2024-T3 (QQ-A-250/4) 0.040" thick (M2024T3S.040) WATER JET FLOW WATER JET 2.0 RC Comment: FLOW WATER JE 1-Cut as per Dwg D r 208/04/17 (100 dug D306SREU.B 2-Deburr if necessary INSPECT PARTS AS THEY COME OFF MACHINE Qez 3.0 SECOND CHECK

Comment: SMALL & MEDIUM FAB RESOURCE 1

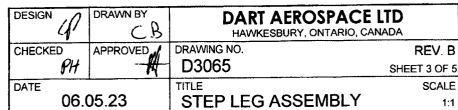
Deburr Stack

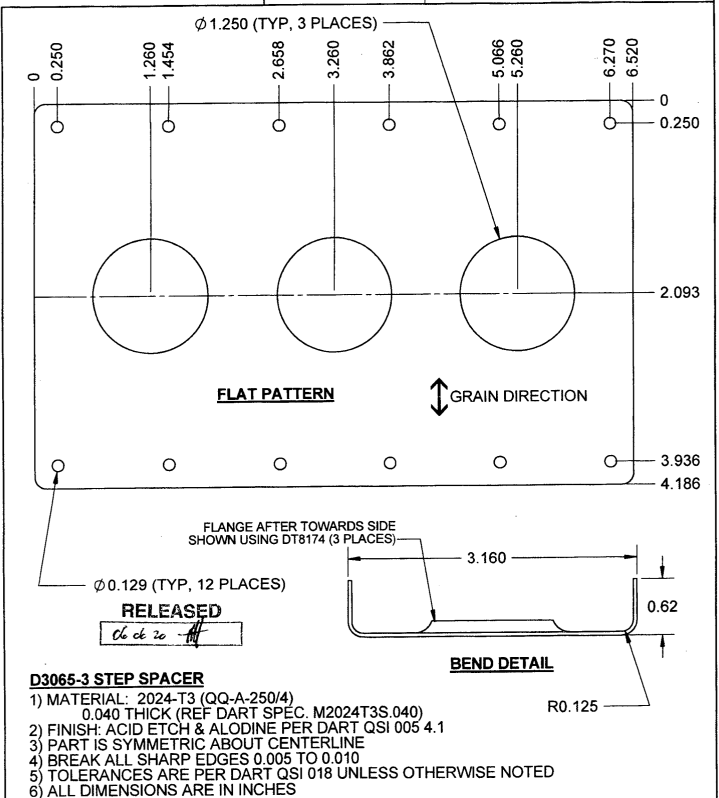
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Page 1

Date: Thursday, 17/04/2008 7:42:48 AM User: Linda Lacelle **Process Sheet** Drawing Name: STEP SPACER Customer: CU-DAR001 Dart Helicopters Services Job Number: 38650B Part Number: D30653 Job Number: Seq. #: **Machine Or Operation:** Description: BRAKE NC NC BRAKE Comment: NC BRAKE Bend as per Dwg D3065 INSPECT WORK TO CURRENT STEP 7.0 Comment: INSPECT WORK TO CURRENT STEP HAND FINISHING RESOURCE # 8.0 HAND FINISHING1 Comment: HAND FINISHING RESOURCE #1 Chemical Conversion Coat as per QSI 005 4.1 9.0 QC3 INSPECT POWDER COAT/CHEMIC Comment: INSPECT CHEMICAL CONVERSION COAT PACKAGING 1 10.0 PACKAGING RESOURCE # Comment: PACKAGING RESOURCE #1 Identify and Stock Location: QC21 11.0 Comment: FINAL INSI PECTION/W/O RELEASE Job Completion







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180 AVENUE LABROSSE POINTE-CLAIRE, QUÉ., CANADA H9R 1A1 TÉL.: (514) 630-4877 - FAX: (514) 630-4849

BONDELIVRAISON-SHIPPING MEMO

N° BON DE LIVRAISON SHIPPING MEMO NO DATE DE LIVRAISON SHIPPING DATE

2008/05/26

0394532

GFI est une division de Thomas & Betts Fabrication Inc. / GFI is a division of Thomas & Betts Manufacturing Inc.

VENDU À / SOLD TO

DART AEROSPACE LTD 1270 ABERDEEN ST. HAWKESBURY, ON, K6A 1K7 EXPÉDIÉ À / SHIPPED TO

DART AEROSPACE LTD 1270 ABERDEEN ST. HAWKESBURY, ON, K6A 1K7

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	CODE DE CLIENT CUSTOMER CODE	N° DE CONTRAT JOB NO S	Nº COMMANDE VÍA. PO NO SHIPVIA
	GFI-0299	J0183449	PO0006164
QUANTITÉ QUANTITY	VOTRE YOU	N' DEPIÈCE SPARTNO	DESCRIPTION.
100	D30653		STEP SPACER
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TOUTES LES RÉCLAMATIONS DOIVENT ÊTRE FAITES EN DEDANS DE 5 JOURS DE LA RÉCEPTION ALL CLAIMS MUST BE MADE WITHIN 5 DAYS OF RECEIPT OF GOODS.

CERTIFICATE OF COMPLIANCE CERTIFICAT DE CONFORMITE



H9R 1A1

DATE

DART AEROSPACE LTD 1270 ABERDEEN ST. HAWKESBURY, ON K6A 1K7

CER	TIFICATE NO. 3	OUR JOB NO	J0183449	J SHIPPING M	EMO 03945 3	32	
ITEN	A QUANTITY PURCHA	SE ORDER	PART NUMBER	REV	NAME		DWG ISSUE
	100 PCS) PO00	0006164)30653	В	/ STEP SPACE		B
(MATERIAL		SUPPLIED BY		MAT	. REL. NO.	
	AL 2024-T3 (QQ-A-250/4)	SAMI	EL / KAISER AL	ÜMINUM		411944A2	
. 1	PRO FIRST ARTICLE INS	CESS PECTION REP	ORT ON FILE	PRO	OCESSOR GFI	_	EASE NOTE#
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3						1	
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6				J			
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8)			
9)	Control of the Contro		

WE HEREBY CERTIFY ALL THE PARTS COVERED BY THIS CERTIFICATE HAVE BEEN MANUFACTURED FROM MATERIAL SUPPLIED ON RELEASE NOTE SHOWN ABOVE AND THAT ALL PARTS HAVE BEEN INDIVIDUALLY INSPECTED AND CONFORM TO THE

G.F.I. Q.C. REP. Galtan Holl

DRAWINGS AND PURCHASE ORDER REFERENCED ABOVE.

27 MAY 2008



Programme d'Assurance Qualité Enregistré / Registered Q.A. Program ISO 9001:2000 AS9100

LETTRE DE CONFORMITÉ --LETTER OF COMPLIANCE

Date: 15 MAI 2008

Company Name:

G.F.I. Division of Thomas & Betts limited

Address:

180 avenue Labrosse

City:

Pointe Claire, Qué.

Zip Code:

H9R 1A1

du client:

73618

de commande SSMQ:

880728

Customer's order #:

SSMQ's Order #:

La présente est pour certifier que le matériel détaillé ci-dessous est conforme aux exigences de votre commande et des normes du grade tel que décrit:

The following is to certify that the material listed below meets your order requirements and grade standards as described:

Notre/Our Item #	# de pièces/ # of pieces	Épaisseur/Grandeur Guage/Size	Alliage/Trempe Alloy/Temper	Spécification / Specification	Lot/Heat		
1	2	.040" X 48" X 144"	2024 T3	AMS-QQ-A-250/4	411944A2		
	<u> </u>						
					 		
		<u> </u>			1		

Bien à vous, Yours truly,

35

Commis à l'administration. Administration Clerk. SHIP TO: SAMUEL MISSISSAUGA 2360 DIXIE ROAD MISSISSAUGA, ON, CA L4Y1Z7

SOLD TO: SAMUEL LAVAL 2225 FRANCIS HUGHES LAVAL, PQ, CA H7S1N5 KAISER

Trentwood Works - Spokane, WA 99215 Phone: (800) 367-2586

CERTIFIED TEST REPORT

Serial Number 4112280

BL 101120

CUSTOMER PO NUMBER: WORK PACKAGE: N20349			GE:	CUSTOMER PAR	:	SHIP RUN/LOAD ID: 101120/8		GOV'T CONTRACT NUMBER:		
KAISER ORDER NO: LINE IT 1058202 2		EM: SHIP DATE: 1-NOV-2007		ALLOY: 2024	CLAD: TEMP BARE T3				DESCRIPTION: ISH_COIL	
WEIGHT SHIPPED: QUANTITY: 4442 LB 1 PCS EST.			B/L NE 2015	UMBER: GAUGE: WIDTH:				LENGTH: 0.000 iN		

Certified Specifications

AMS 4037/RevN CMMP 019/RevD AMS-QQ-A-250/4/RevA CMMP 025/RevR ASTM B 209/Rev08

Test Code: 1504

Test Results

Lot: 411944A2 Cast 398

Drop 18

ingot 2

(ASTM E8/8557)

(WOIM EO	(000)												
Tensile:	Temper	Dir / #	Testa		Ultimate H	(SI (MPA)	Yleld	IKSI (MPA)		Elongati	on %		
	Т3				68.1 : 68.1 (470 : 470)			46.8 : 47.0 (323 : 324)			17.9 : 18.3		
(ASTM E12	251)											,	
Chemistry:	SI	FE	CU	MN	MG	CR	ZN	TI	V	ZR		OTHER	
Actual	0.10	0.29	4.5	0.60	1.4	0.02	0.12	0.02	0.01	0.00	TOT	0.04	
					ALLOY I	STIML							
Chemistry:	SI	FE	CU	MN	MG	CR	ZN	TI	V	ZR	OTHER	MAX	
2024 MIN	0.00	0.00	3.8	0.30	1.2	0.00	0.00	0.00	0.00	0.00	EACH	0.05	
MAX	0.50	0.50	4.9	0.9	1.8	0.10	0.25	0.15	0.05	0.05	TOT	0.15	
				Ai	uminum R	emeinder	ļ						

CERTIFICATION

KAISER ALUMINUM FABRICATED PRODUCTS, LLC (KAISER) HEREBY CERTIFIES THAT METAL SHIPPED UNDER THIS CRIDER WAS MELTED AND MANUFACTURED IN THE U.S.A.
AND HAS BEEN INSPECTED, TESTED, AND FOUND IN CONFORMANCE WITH THE REQUIREMENTS OF THE APPLICABLE SPECIFICATIONS AS INDICATED HEREM. ALL METAL WHICH
IS SOLUTION HEAT-TREATED COMPLIES WITH AMS 272. ANY WARRANTY IS LIMITED TO THAT SHOWN ON KAISER'S STANDARD GENERAL TERMS AND CONDITIONS OF SALE
TEST REPORTS ARE ON FLE, SUBJECT TO EXAMINATION. TEST REPORTS SHALL NOT BE REPRODUCED EXCEPT IN FILL, WITHOUT THE WRITTEN APPROVAL OF KAISER
ALUMINUM FABRICATED PRODUCTS, LLC LABORATORY. THE RECORDING OF FALSE, FICTITIOUS, OR FRAUDULANT STATEMENTS OR ENTIRIES ON THE CERTIFICATE MAY BE
PUNISHED AS A FELONY UNDER FEDERAL LAW. 80-9001:2000 CERTIFIED

BILL POYNOR, LABORATORIES SUPERVISOR

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